

CHECKLIST #0250 FOR THE APPROVAL OF: METAL PANEL, SANDWICH PANEL, SIDING & SOFFIT

- Basic Requirements Checklist.
- One set of the manufacturer's 'approval document' including:
 - Details of all sections with dimensions and thickness.
 - Assembly details including all connections, and b)
 - Fastener diagram with size and location corresponding with test & calculations. c)
- Calculations based on the test verifying:
 - Anchoring method of product to the structure, and
 - Bending Moment, Deflection, and Support Reaction (this will be used to evaluate b) the structural properties of the product).
- One set of manufacturer's design drawings marked and verified by the testing laboratory.

The following current laboratory tests and test reports in compliance with protocol PA 301.

- □ Impact test per PA201. (Not required for soffits)
- Uniform static air test per PA202. (Positive and negative)
- Cyclic test per PA203. See note # 4.
- Test for evaluation of painted panels according to ASTM D1654. If metal is not galvanized with a coating of G90 according to ASTM A525.
- Tensile test of metal sheet of panel per ASTM E8.

Notes:

- 1. If the product has plastic as a component, add plastic checklist to these requirements.
- 2. Testing shall be done in the same manner, as product will be installed in the field.
- 3. Metal panels & metal siding installed in front of CBS construction (ASTM C90) or 5/8" (5 ply) plywood supported by 2x studs or 2x6 – 18 Ga. metal studs, each at 16" o.c. are exempt from impact & positive pressure tests.
- 4. Metal siding & metal soffits will require cyclic test regardless of impact test procedure.
- 5. Three specimens of each model shall be tested and rated for the lowest pressure.
- 6. The following equation may be used to calculate the allowable cycle time for specimens larger than 75 ft² and with a width of more than 20 ft. and/or height of more than 8 ft. Maximum allowable cycle time for

specimens over 75 ft² = (area of specimen - 75) x (0.06) +3 seconds

Maximum allowable cycle time for this equation is not to exceed 10 seconds.

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